PTO-1449 Sheet <u>1</u> of <u>1</u>

INFORMATION DISCLOSURE CITATION IN AN APPLICATION (Use several sheets if necessary)				Attorney Docket No.: <b>0501-1159</b>			Application No.: <b>10/580,319</b>			
				Applicant: Cecile JOUBERT et al.						
				Filing Date: May 25, 2006			Group Art Unit: 2874			
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	Zhuang et al., Applied Phys		` •	Author, Title, Date, Pertin	•		•	nn 875 9	75)	
	Martinot-Lagarde et al., Lic	uid Cr	ystal Material:	s, Devices and Application	ns XI, Lian	ng-C	Chy Chier	n, editor, s	SPIE-	
	IS&T Electronic Imaging, S Qian et al., "Dynamic flo	W. bro	il. 5003, pp. 2 ken surface :	5-34, 2003, (XP-002 317 4 anchoring. and switching	105) bistabilit	v in	three-te	rminal tw	visted	
	nematic liquid crystal displa Guo et al. "Three termina	ays", Jo	ournal of Appl	lied Physics, vol. 90, no. 6	, pp. 3121	-31	23 (2001	)		
	no. 23, pp. 3716-3718, Dec			ematic iiquid crystai dispia	ys", Appii	ea	Physics	etters, vo	ol. 77,	
EXAMINER:				DATE CONSIDERED						
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EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

<sup>\*</sup> English language abstract provided for the Examiner's convenience